Appl. No.: 09/550,278

Art Unit: 2612 Reply filed October 31, 2005

Page 2 of 13

AMENDMENTS TO THE CLAIMS

(CURRENTLY AMENDED) A remote control pan head system of a

TV camera, comprising:

an operation part which outputs a control signal to a remote control pan

head in which a camera is mounted, at least one of the remote control pan

head and the camera being controlled with the control signal and said control

signal being data for directly controlling at least one of the remote control pan

head and the camera; and

a data converter which detects a data format of a communication data

outputted from the operation part, determines whether or not the data format

of the communication data differs from a data format for the remote control

pan head, and converts the communication data outputted from the operation

part including the control signal into a data format used in serial

communication which conforms with a the data format for the remote control

pan head if it is determined that the data format of the communication data

differs from the data format for the remote control pan head, and transmits the

converted communication data to the remote control pan head, and transmits

the communication data to the remote control pan head without conversion if it

is determined that the data format of the communication data does not differ

from the data format for the remote control pan head.

Appl. No.: 09/550,278 Art Unit: 2612

Reply filed October 31, 2005

Page 3 of 13

2. (PREVIOUSLY PRESENTED) The remote control pan head system

of a TV camera according to claim 1, wherein the data converter comprises a

recognition device which automatically recognizes a type of data format of the

communication data outputted from the operation part.

3. (PREVIOUSLY PRESENTED) The remote control pan head system

of a TV camera according to claim 1, wherein the data converter comprises a

switching device which is operated by a user to designate a type of data format

of the communication data outputted from the operation part.

4. (PREVIOUSLY PRESENTED) The remote control pan head system

of a TV camera according to claim 1, wherein the data format from the

communication data outputted from the operation part is a bit-based

communication.

5. (PREVIOUSLY PRESENTED) The remote control pan head system

of a TV camera according to claim 1, wherein the data format from the

communication data outputted from the operation part is a character-based

communication.

O.

Appl. No.: 09/550,278

Art Unit: 2612

Reply filed October 31, 2005

Page 4 of 13

6. (CURRENTLY AMENDED) A remote control pan head system

comprising:

an operation unit, said operation unit including at least two different

operation parts that each output a distinct control signal to a remote control

pan head in which a camera is mounted, at least one of the remote control pan

head and the camera being controlled with the distinct control signal and said

control signal being data for directly controlling at least one of the remote

control pan head and the camera; and

a data converter which detects a data format of a communication data

outputted from each of the operation parts, determines whether or not the data

format of the communication data differs from a data format for the remote

control pan head, and converts the communication data outputted from the

operation parts including the control signal into a data format used in serial

communication which conforms with a-the data format for the remote control

pan head if it is determined that the data format of the communication data

differs from the data format for the remote control pan head, and transmits the

converted communication data to the remote control pan head, and transmits

the communication data to the remote control pan head without conversion if it

is determined that the data format of the communication data does not differ

from the data format for the remote control pan head.

Appl. No.: 09/550,278

Art Unit: 2612

Reply filed October 31, 2005

Page 5 of 13

7. (PREVIOUSLY PRESENTED) The remote control pan head system

according to claim 6, wherein the data converter comprises a recognition device

which automatically recognizes a type of data format of the communication

data outputted from the operation part.

8. (PREVIOUSLY PRESENTED) The remote control pan head system

according to claim 6, wherein the data converter comprises a switching device

which is operated by a user to designate a type of data format of the

communication data outputted from the operation part.

9. (PREVIOUSLY PRESENTED) The remote control pan head system

according to claim 6, wherein the data format from the communication data

outputted from at least one of the operation parts is a bit-based

communication.

10. (PREVIOUSLY PRESENTED) The remote control pan head system

according to claim 6, wherein the data format from the communication data

outputted from at least one of the operation parts is a character-based

communication.

Appl. No.: 09/550,278

Art Unit: 2612 Reply filed October 31, 2005

Page 6 of 13

11. (PREVIOUSLY PRESENTED) The remote control pan head system

according to claim 6, further comprising a pan head, said pan head including

a TV camera,

a pan head control part,

a pan motor,

a tilt motor, and

a communication integrated circuit operatively connected to the pan

head control part, wherein the pan head control part is operatively connected

to the TV camera and controls an operation of the pan motor and the tilt

motor.

12. (NEW) The remote control pan head system of a TV camera

according to claim 1, further comprising first and second modems connected

with each other via a general communication line, wherein the control signal

outputted by the operation part is transmitted to the first modem, then to the

second modem, and then to the data converter.

13. (NEW) The remote control pan head system of a TV camera

according to claim 12, wherein the general communication line is a telephone

line.

Appl. No.: 09/550,278

Art Unit: 2612

Reply filed October 31, 2005

Page 7 of 13

14. (NEW) The remote control pan head system according to claim 6,

further comprising first and second modems connected with each other via a

general communication line, wherein the control signals outputted by the

operation parts are transmitted to the first modem, then to the second modem,

and then to the data converter.

15. (NEW) The remote control pan head system according to claim 14,

wherein the general communication line is a telephone line.